

Citation for published version:

Ball, A, Brown, C, Molloy, L, Van den Eynden, V & Wilson, D 2015, 'Using CRIS to power research data discovery', EuroCRIS Membership Meeting, Paris, France, 11/05/15 - 12/05/15.

Publication date:
2015

Document Version
Publisher's PDF, also known as Version of record

[Link to publication](#)

Publisher Rights
CC BY

University of Bath

Alternative formats

If you require this document in an alternative format, please contact:
openaccess@bath.ac.uk

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Using CRIS to power research data discovery

Alex Ball¹ Christopher Brown² Laura Molloy³
 Veerle Van den Eynden⁴ David Wilson³

¹DCC/UKOLN, University of Bath

²Jisc

³DCC/HATII, University of Glasgow

⁴UK Data Archive

12 May 2015



Except where otherwise stated, this work is licensed under the Creative Commons Attribution 4.0 International licence:
<http://creativecommons.org/licenses/by/4.0/>

Supported by



Outline

Vision

Phase I

RIF-CS

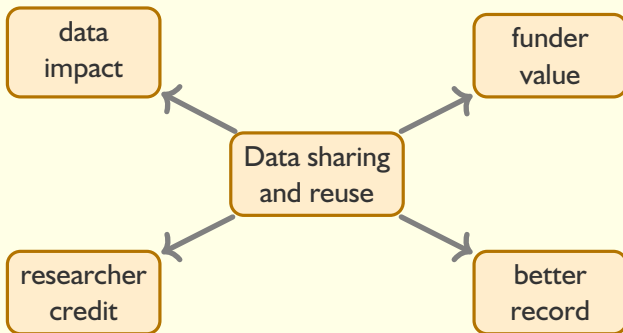
Mapping from CERIF to RIF-CS

Phase 2, with added CRIS?

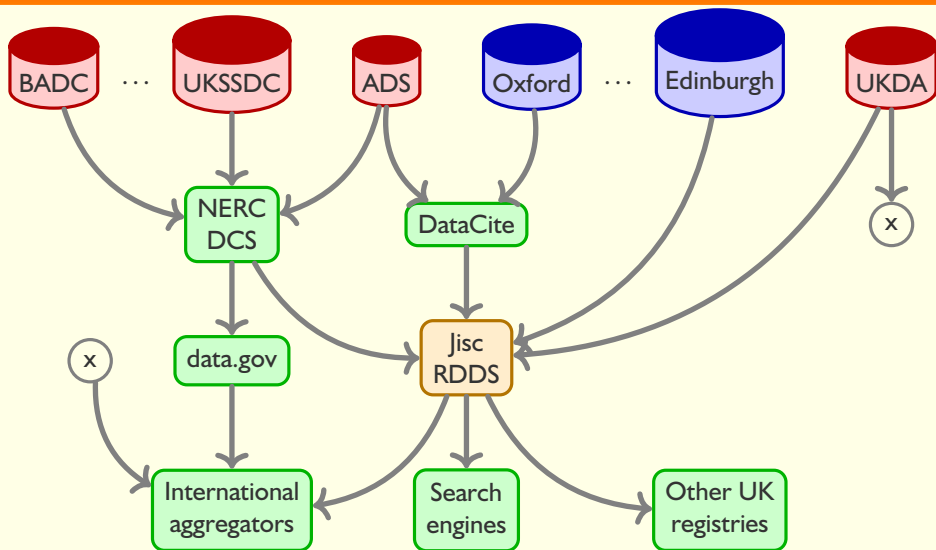
UK Research Data

Discovery Service for UK Research Data

Discovery Service for UK Research Data



Where does RDRDS fit in?



Phase I pilot

- ▶ Discovery service based on ORCA (Research Data Australia)
- ▶ Participating data repositories:
 - ▶ 9 universities: Edinburgh, Glasgow, Hull, Lincoln, Leeds, Oxford, Oxford Brookes, St Andrews, Southampton
 - ▶ UKDA
 - ▶ Archaeology Data Service
 - ▶ 7 NERC Data Centres: BADC, BODC, EIDC, NEORC, NGDC, PDC, UKSSDC
- ▶ Harvested metadata in six standard formats
- ▶ Harvested metadata according to three protocols:
 - ▶ native XML export
 - ▶ OAI-PMH
 - ▶ CSW (Catalogue Services for the Web)
 - ▶ (but we had to cheat a little bit with the last two)



Search for Research Data



Advanced Search

Browse by Subject Area



Browse by Map Coverage



What's in the Research Data Registry and Discovery Service



Collections (49)

Research datasets or collections of research materials.



Parties (36)

Researchers or research organisations that create or maintain research datasets or collections.



Activities (0)

Projects or programs that create research datasets or collections.



Services (0)

Services that support the creation or use of research datasets or collections.

Spotlight on research data

<http://rdrds.cloudapp.net/>

Who contributes to the Research Data Registry and Discovery Service?

5 research organisations from around the UK contribute information to Research Data Australia.

[See All](#)



Research Data Australia is an Internet-based discovery service designed to provide rich connections between data, projects, researchers and institutions, and promote visibility of Australian research data collections in search engines. [Read more about us...](#)

ANDS is supported by the Australian Government through the National Collaborative Research Infrastructure Strategy Program and the Education Investment Fund (EIF) Super Science Initiative.



About RIF-CS

- ▶ Profile of ISO 2146 (Information and Documentation – Registry Services for Libraries and Related Organizations)
- ▶ Optimized for collection services registries
- ▶ Maintained by ANDS: see <http://services.ands.org.au/documentation/rifcs/1.6/guidelines/rif-cs.html>
- ▶ ‘Gateway drug’ for CERIF?



Data model

COLLECTION

repository

PARTY

group

ACTIVITY

program

SERVICE

create

COLLECTION

registry

PARTY

person

ACTIVITY

project

SERVICE

generate

COLLECTION

collection

PARTY

administrative-
Position

ACTIVITY

course

SERVICE

transform

COLLECTION

dataset

ACTIVITY

event

SERVICE

report

COLLECTION

catalogueOrIndex

ACTIVITY

award

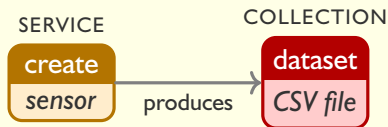
...

Example set of related objects

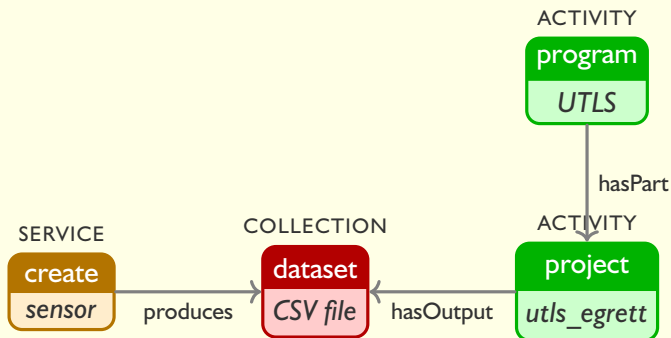
COLLECTION



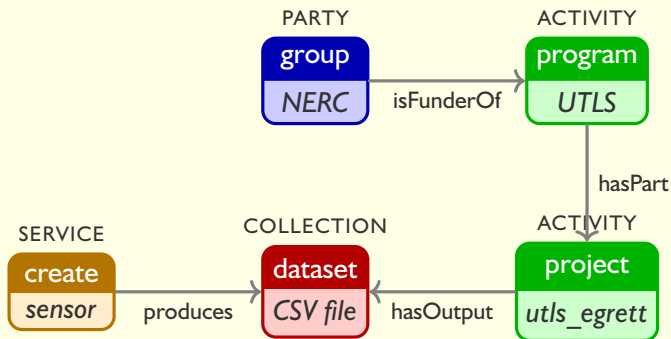
Example set of related objects



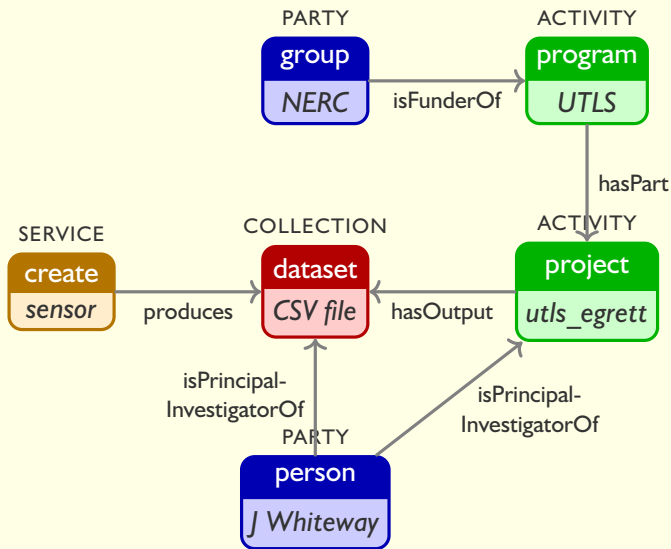
Example set of related objects



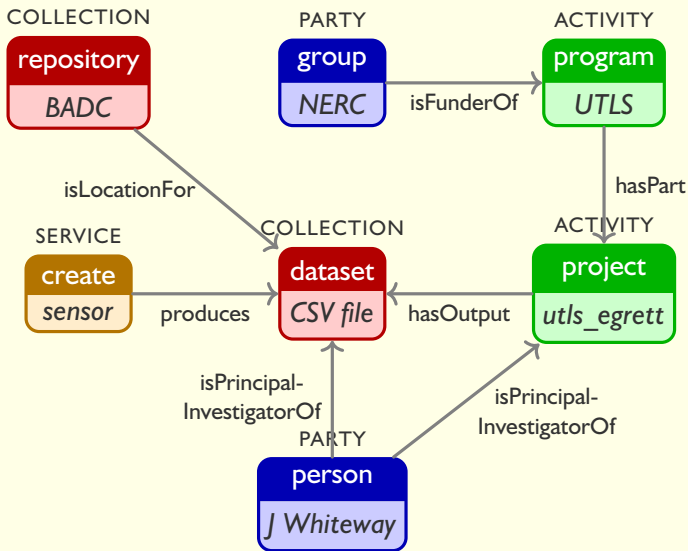
Example set of related objects



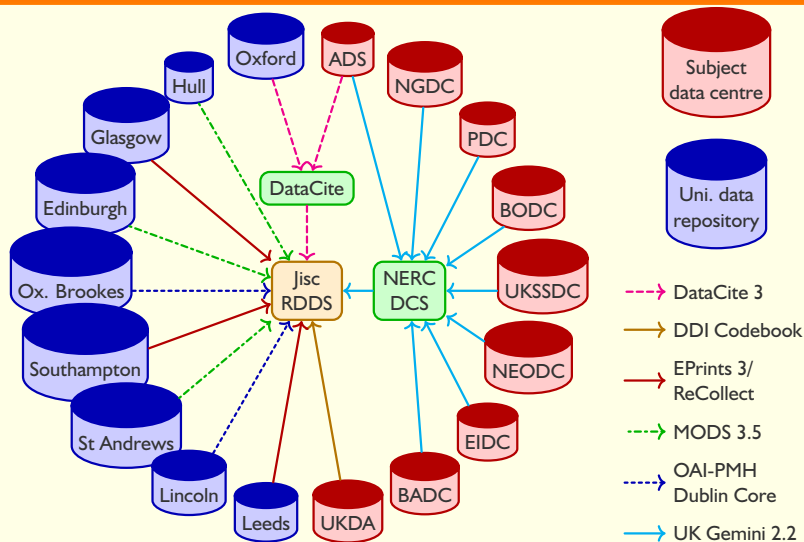
Example set of related objects



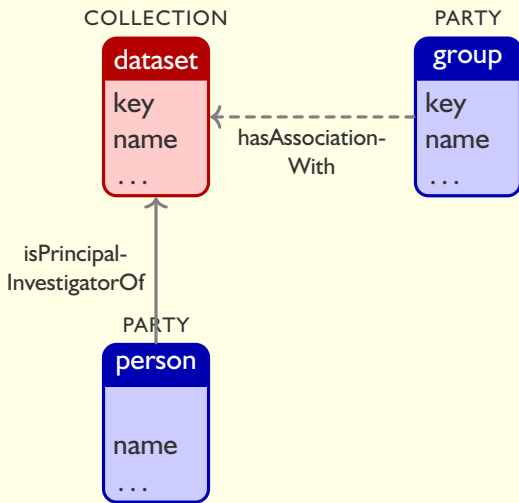
Example set of related objects



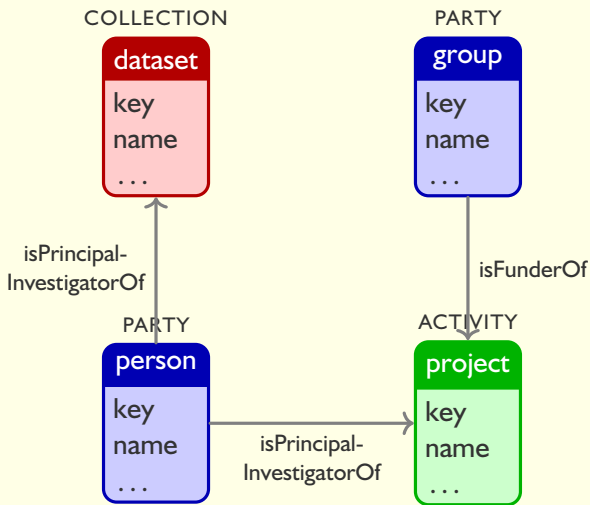
Metadata flows



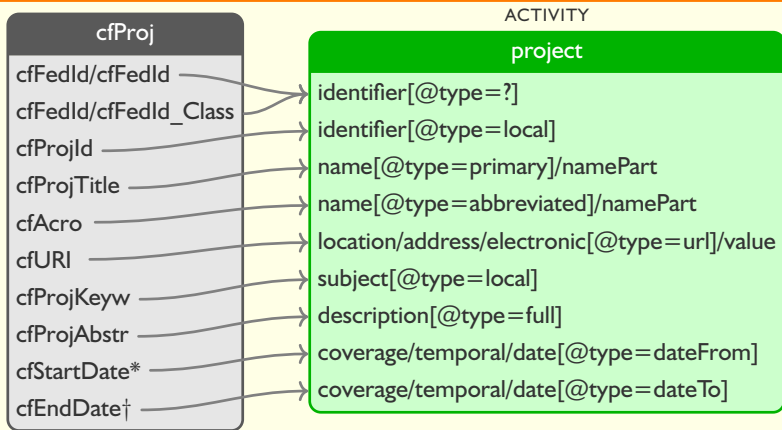
Problem statement



Problem statement



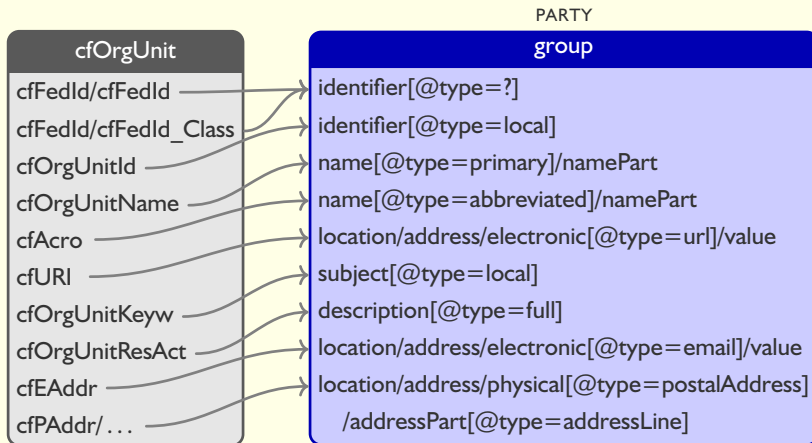
From CERIF to RIF-CS: Projects



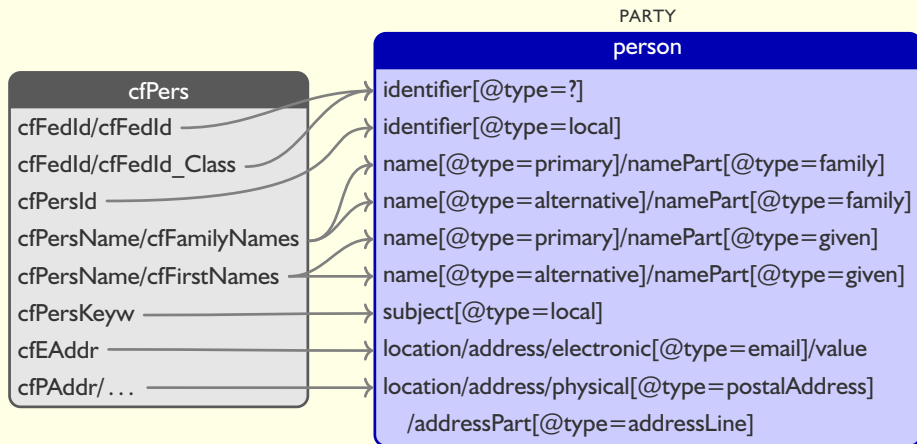
* deprecated; see also 'Awarded' `cfProj_Class/cfStartDate`, 'Funder' `cfProj_OrgUnit/cfStartDate`.

† deprecated; see also 'Awarded' `cfProj_Class/cfEndDate`, 'Closed' `cfProj_Class/cfStartDate`, 'Funder' `cfProj_OrgUnit/cfEndDate`.

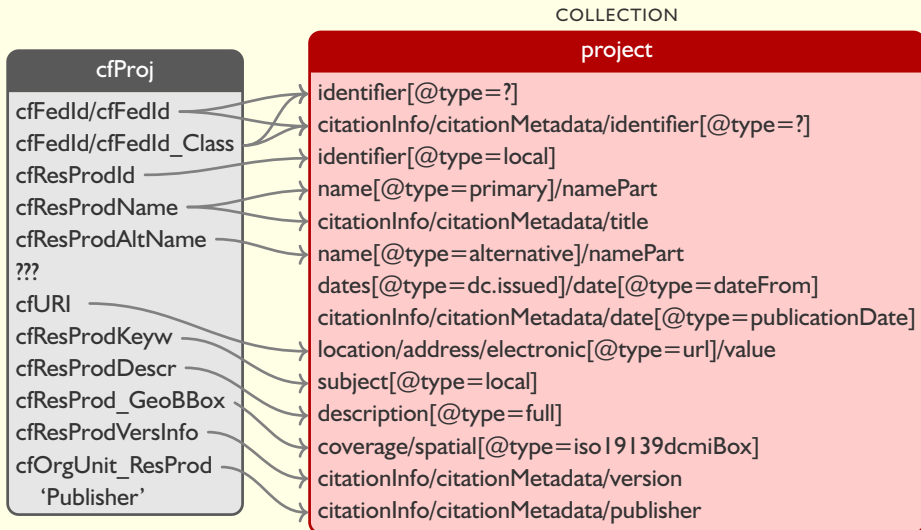
From CERIF to RIF-CS: Organisations



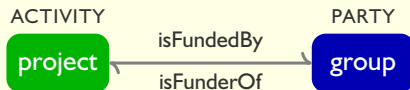
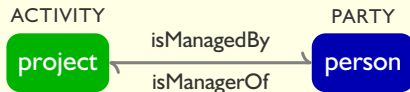
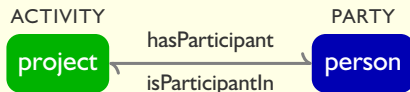
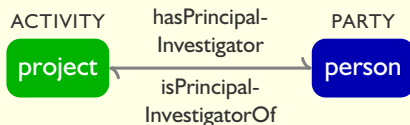
From CERIF to RIF-CS: Data creators



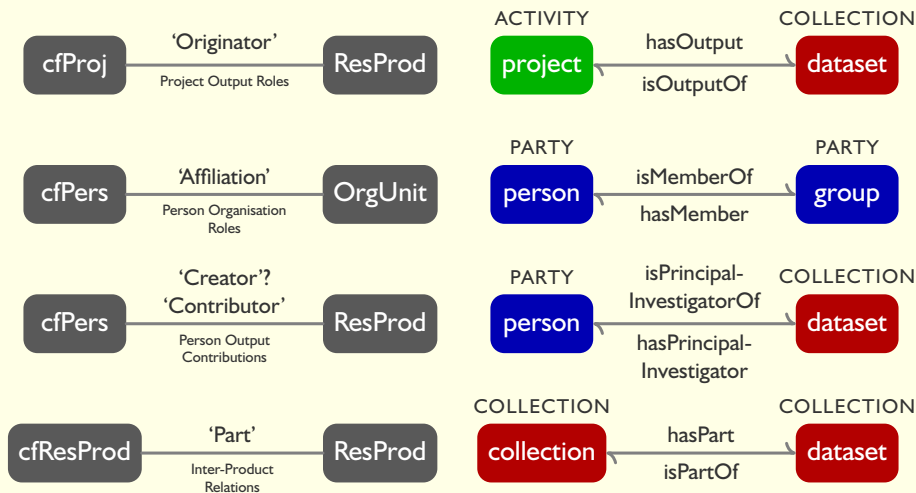
From CERIF to RIF-CS: Datasets



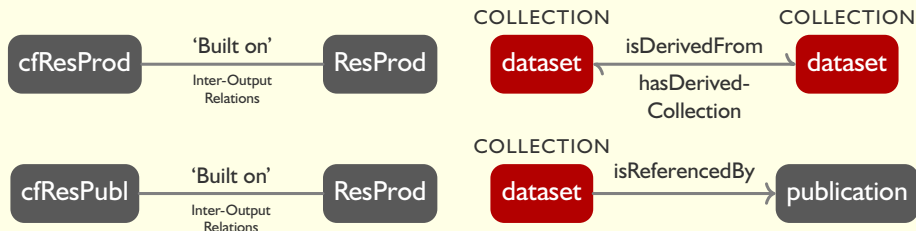
From CERIF to RIF-CS: Relationships



From CERIF to RIF-CS: Relationships



From CERIF to RIF-CS: Relationships



RIF-CS could also express

- ▶ the party that manages the dataset;
- ▶ the party that owns the dataset;
- ▶ a publication that cites the dataset;
- ▶ a publication that documents the dataset;
- ▶ a publication to which the dataset is a supplement.

Example party record: without CRIS

[About](#) [Collections](#) [Parties](#) [Activities](#) [Services](#) [Themes](#)

Search for Research Data



Advanced Search

Browse by Subject Area



Browse by Map Coverage



[Home](#) / [EPrints](#) / [Party](#) 

Joe Bloggs



Share

Connections

Collections

A wonderful research dataset

Example party record: with CRIS?

Joe Bloggs

Redbrick University



Viewed: 14

Brief description

Fusce luctus mauris ipsum, sed tempus mi mollis et. Cras ullamcorper, est ac convallis vulputate, tellus enim suscipit leo, a porttitor nibh est ut turpis. Quisque ultricies, magna at hendrerit euism, sapien ante ultricies nibh, in tincidunt libero nulla quis eros. Donec magna eros, mollis eu libero nec, semper rutrum leo. Maecenas condimentum lectus feugiat ex eleifend, non aliquet ex sagittis. Ut rhoncus, ex id dictum varius.

Related Data

- Collector of A wonderful research dataset
- Collector of An excellent research dataset
- Collector of A superlative research dataset
- Collector of An important research dataest
- Collector of A well-formed research dataset

View all 56 related data

Save to MyRDA

Contact Information

jbloggs@redbrick.ac.uk

Room 87
Hayward Building
Woebetide Lane
Redbrick
ZQ3 4WW

Subjects

Film and Television | Studies in Creative Arts and Writing

Identifiers

URI : <http://www.redbrick.ac.uk/staff/12345>

Merci beaucoup pour votre attention
Thank you for your attention

DCC Website: <http://www.dcc.ac.uk/>

UK RDDS Phase 2 home page: <http://www.jisc.ac.uk/rd/projects/uk-research-data-discovery>